## Field Hospital Bed, Foldabe



Field Hospital Bed is designed to serve as a reliable solution for rapid deployment of intensive care bed in any demanding field environment. The design of the new Field Hospital Bed retains the advantages of its predecessor. It is improved with several advantages including faster and easier deployment.

The new Field Hospital Bed is built using Altrunium®, A lightweight and resilient material formulated our team of experienced metallurgist. It is tested with a 445kg load test with only minimal mid-point deflection.

### **Key features at glance:**

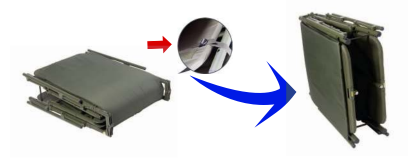
- Compact
- Rugged
- Lightweight
- Requires little assembly to setup

- Built in elevating ends (no assembly required)
- Self-locking adjustable rest for resting angles
- One piece design (reduced chances of losing parts in the field.)

# **Field Hospital Bed - Setup Instructions**

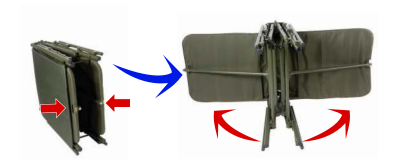
## Step 1

Unstrap the security strap and position the Field Hospital Bed on a flat state to prepare on deployment.



## Step 2

Suppress the silver knob to release the self locking adjustable rest. While suppressing the silver knob, open both adjustable rest towards both end as shown.



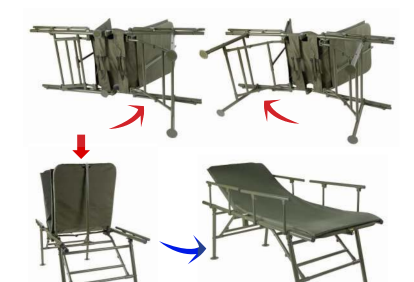
## Step 4

Open up the both folded arms towards both end as shown.



### Step 5

Pull each side leg until the locking mechanism locks.



### Step 6

Position the Field Hospital Bed on its up right position. Suppress the silver knob and pull down the adjustable rest simultaneously.

# Field Hospital Bed - Specifications



There are various accessories for Field Hospital Bed that can used together.

Specifications	
Dimension (Deploy):	210cm x 78.5cm x 71cm
Dimension (Folded):	105cm x 78.5cm x 15cm
Nett weight:	21kg
Gross weight:	25kg / accessories included
Frame Material:	Altrunium® with powder coating finish.
Deployment time:	Under 13 seconds, frame is integrated and requires no assembly
Resting Angle:	The bed has adjustable resting angle on both end. With a push of a button, the health care professional can adjust the resting angle and automatically locks into position when engaged.
Canvas specifications:	Weight: 240gsm Warp: Minimum 2400N / 50mm Weft: Minimum 1400N / 50mm
IV Pole attachment points:	4 slots for our Tactical Adjustable IV Pole
Accessories:	Meal Tray, Replaceable closed cell mattress with cover, Extendable IV Pole, Triage patient record.
Payload:	445kg
Midpoint Deflection:	Refer to the strength test report for deflection values under different loads.

<sup>\*</sup>Specifications are subject to change without prior notice.